Attorney Docket No. 57761.000031 GE Docket No. 11RC-4940 Application Serial No. 09/605,010

IN THE SPECIFICATION:

Please amend the paragraph on page 4, lines 15 to 30 as follows:



Referring now to FIG. 2, an arrangement according to an embodiment of the present invention is shown. The device of FIG. 2 includes functional modules 14 stored as executable software programs which provide various protective relaying functions. Figure 2 shows a microprocessor 21 associated with the protective relaying device. The microprocessor may perform operations as described below. In this embodiment, a hypertext markup language (HTML) server 28 is provided in addition to, or in place of, file system server 18. Further, a hypertext transfer protocol server 29 is provided in addition to, or in place of, communications protocol server 19. The HTML server 28 is positioned and configured to exchange communication signals with the database 16, and is positioned and configured to exchange communication signals (such as HTML files or data, which may include java applets, graphics, or text) with the HTTP protocol server 29. The HTTP protocol server 29 communicates with a remote client computer 22 which operates according to a web browser software. The web browser software can be any suitable internet browser program, including the well-known Internet Explorer browser available from Microsoft corporation or the well-known Netscape Navigator browser available from Netscape corporation. Such browsers are not device-specific; that is, they will run on any of a wide variety of remote computer devices, unlike the conventional arrangement of FIG. 1, where a device-specific communication program is required.